Search for 10/033,741

(FILE 'HOME' ENTERED AT 13:22:33 ON 12 JUN 2004)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, BIOTECHDS' ENTERED AT 13:22:50 ON 12 JUN 2004

- L1 51135 S HERMAN, E?/AU OR HOLT, G?/AU OR SISTARE, F?/AU OR ZHANG, J?/A
- L2 310 S L1 AND (FIBRINOGEN OR DMSO OR SKF)
- L3 34 S L2 AND VASC?
- L4 24 DUP REM L3 (10 DUPLICATES REMOVED)
- L5 2550 S L1 AND VASCUL?
- L6 606 S L5 AND EXPRESSION
- L7 233 S L1 AND (VASCUL? (S) EXPRESSION)
- L8 2 S L7 AND SKF
- L9 28903 S SKF
- L10 56 S L9 AND FIBRINOGEN
- L11 45 DUP REM L10 (11 DUPLICATES REMOVED)

Refine Search

Search Results -

| Terms | Documents |
|---|-----------|
| L11 and ((vacul\$) same (diagnos\$ or prognos\$)) | 0 |

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

L12

Database:



⊢⊪Refine Search







Search History

DATE: Saturday, June 12, 2004 Printable Copy Create Case

| Set Name | e Ouerv | Hit Count | |
|----------------------|---|-----------|------------|
| side by sid | e | | result set |
| DB=Pe | GPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$; $PLUR = YES$; $OP = A$ | 4DJ | |
| <u>L12</u> | L11 and ((vacul\$) same (diagnos\$ or prognos\$)) | 0 | <u>L12</u> |
| <u>L11</u> | L8 and (vascul\$ with lesion) and (diagnos\$ or prognos\$) | 270 | <u>L11</u> |
| L10 | L8 and (vascul\$ with lesion) | 330 | <u>L10</u> |
| L9 | L8 and vascul\$ with lesion | 330 | <u>L9</u> |
| L8 | L7 same (polypeptide or protein or isoform) | 2466 | <u>L8</u> |
| <u></u> | vascul\$ with expression | 5718 | <u>L7</u> |
| <u>L6</u> | L4 and (skf or sk&f) | 8 | <u>L6</u> |
| <u>L5</u> | L4 and "95654" | 1 | <u>L5</u> |
| <u></u> <u>L4</u> | L2 same expression | 268 | <u>L4</u> |
| <u>L3</u> | L2 and expression | 1164 | <u>L3</u> |
| <u>L2</u> | L1 same (polypeptide or protein or isoform) | 1343 | <u>L2</u> |
| <u>L1</u> | vascul\$ with response | 6722 | <u>L1</u> |

END OF SEARCH HISTORY

h e b b cg b e e ch